

Revision

Part I	No.
--------	-----

Description

Material of Construction:

675 8085A100

Disposable Sack Sampler – 400mm

- Conforms to FDA CFR 177.1520
- Conforms to EU Regs 10/2011
- Conforms to EC Regs 1935/2004



Nominal Length:	400mm
Diameter of Outer Tube:	25mm
Nominal Weight of Sampler:	53g
Individually Bagged?	Yes (heat sealed PE bag)
Method of Sterilisation:	N/A
Number of Samplers per Box:	100
BSE/TSE Free:	Yes
Recommended Storage Conditions:	Dry and ambient temperature



Part No.

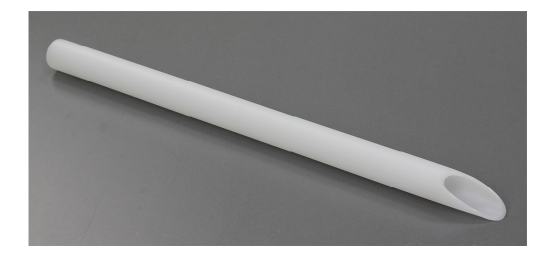
Description

Material of Construction:

675 8085A100S

Disposable Sack Sampler - 400mm - Sterile

- Conforms to FDA CFR 177.1520
- Conforms to EU Regs 10/2011
- Conforms to EC Regs 1935/2004



Nominal Length:	400mm
Diameter of Outer Tube:	25mm
Nominal Weight of Sampler:	53g
Individually Bagged?	Yes (heat sealed PE bag)
Method of Sterilisation:	Gamma Irradiation (25 to 45 KGy)
Number of Samplers per Box:	100
BSE/TSE Free:	Yes
Recommended Storage Conditions:	Dry and ambient temperature



Revision

Part I	No.
--------	-----

Description

Material of Construction:

675 8085N100

Disposable Narrow Sack Sampler – 400mm

- Conforms to FDA CFR 177.1520
- Conforms to EU Regs 10/2011
- Conforms to EC Regs 1935/2004



Nominal Length:	400mm
Outer Diameter of Tube:	14mm
Inner Diameter of Tube:	10mm
Nominal Weight of Sampler:	28g
Individually Bagged?	Yes (heat sealed PE bag)
Method of Sterilisation:	N/A
Number of Samplers per Box:	100
BSE/TSE Free:	Yes
Recommended Storage Conditions:	Dry and ambient temperature



Part No.

Description

Material of Construction:

675 8085N100S

Disposable Narrow Sack Sampler - 400mm - Sterile

- Conforms to FDA CFR 177.1520
- Conforms to EU Regs 10/2011
- Conforms to EC Regs 1935/2004



Nominal Length:	400mm
Outer Diameter of Tube:	14mm
Inner Diameter of Tube:	10mm
Nominal Weight of Sampler:	28g
Individually Bagged?	Yes (heat sealed PE bag)
Method of Sterilisation:	Gamma Irradiation (25 to 45 KGy)
Number of Samplers per Box:	100
BSE/TSE Free:	Yes
Recommended Storage Conditions:	Dry and ambient temperature